Weathertzetton Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/40004CL1024
Work Order Type: Weatherization
Audit Name: 40004CL1024

CLIENT INFORMATION

Client Name: Address:

Client ID: 40004CL1024

Alt. Client ID: MONTGOMERY

<u>AGENCY INFORMATION</u>

Agency: Clarksville-Montgomery CCAA

Agency Phone: (931) 648-5774

Address: (PO Box 487) 350 Pageant Lane, Suite 307 **Fax:** (931) 648-5784

Agency Contact: CARLISLE, RON Work Phone:

Cell Phone: (423) 736-0678

Email Address: ronald.carlisle@gmail.com

Company Name & License Number:	
Contractor's Signature:	

COMMENT

1129 SQ. F.T RANCH BUILT ON A LOW CRAWL SPACE IN 1910- WOOD SIDING

ALL WORK TO BE DONE IN ACCORDANCE WITH THE TENNESSEE WEATHERIZATION FIELD GUIDE

CONTRACTOR IS RESPONSIBLE TO VERIFY DIMENSIONS AND SCOPE OF WORK PRIOR TO BID

CERTIFIED FIRM/RENOVATOR REQUIRED

PROVIDE AGENCY WITH INSULATION INSTALLATION CERTIFICATE

PRE-WORKL BD- 4567 @-50 POST WORK TARGET IS 2250 @ -50

AUDIT DATE- 3/17/12

Client Name:
Client ID: 40004CL1024
Alt. Client ID: MONTGOMERY

Work Order (Bid Form)
Work Order Name: WO/40004CL1024

DOE Weatherization Assistant Version 8.6.0

Report Run On: 3/18/2012

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vieasure	S								
Measure	1 Infilt	ration Redctn			Componen	ts			Inspected
Comment		ALL W/S AND SWEEPS OR DOORS.	ON TWO	FRON	IT AND ONE	BACK			
	INST	ALL W/S INCLUDING SV ROM THE KITCHEN	WEEP ON	THE	DOOR THAT	GOES 1	TO THE	<u> </u>	
		AR CAULK OBVIOUS GAING AROUND BED MOI			,				
	3. REP/ FT.	AIR HOLE IN THE SUBF	LOOR @	BACK	BEDROOM	DOOR-	1 SQ.		
	4. SEAL	PANELING IN THE BE	DROOM (CLOSE	TS - WALLS	S AND CI	EILING		
		_ PLUMBING PENETRA MAY REQUIRE REPAIR				EN AND E	BATH		
	6. SEAL	THE PERIMETER OF	THE BRE	AKER	вох				
	_	AR CAULK CASINGS TO OR WINDOWS AND DO	-				Γ.		
	_	TLY APPLY CLEAR CAU	_			_	OARD		
	IO THE	FLOOR AND WALL, E	SPECIALL	_Y IIN I	Estimated			Actual	
# Material	Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Miscella	neous Su	Infiltration Reduction	Each	1					
11 Labor		LABOR	Hour						
Other Deta	il								
				Measur	e Sub Total:			Sub Total:	
Field Not	es:								

Measure 2 DW	/H Tank Insulation			Componen	ts			Inspected
Comment 40 GAI	LLON ELECTRIC IN THE	UTILITY I	ROOM					
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Hot Water Equip	DHW Tank Insulation	Each	1					
2 Labor	DHW Tank Insulation	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
Measure 3 Lig	hting Retrofits			Componen	ts L1			Inspected
_	hting Retrofits			Componen Estimated			Actual	Inspected
Comment	hting Retrofits Description / Comment	Units	Qty	-		Qty		Inspected
Comment # Material / Labor		Units Each Lamp		Estimated		Qty	Actual	
Comment # Material / Labor 1 Lighting	Description / Comment	Each	Qty	Estimated		Qty	Actual	
Comment # Material / Labor 1 Lighting	Description / Comment Compact Fl 13 Watt	Each Lamp Each	Qty 6	Estimated		Qty	Actual	
# Material / Labor 1 Lighting 2 Labor	Description / Comment Compact Fl 13 Watt	Each Lamp Each	Qty 6	Estimated		Qty	Actual	
# Material / Labor 1 Lighting 2 Labor	Description / Comment Compact Fl 13 Watt	Each Lamp Each	Qty 6	Estimated		Qty	Actual	
# Material / Labor 1 Lighting 2 Labor	Description / Comment Compact Fl 13 Watt	Each Lamp Each	Qty 6 6	Estimated			Actual	
# Material / Labor 1 Lighting 2 Labor Other Detail	Description / Comment Compact Fl 13 Watt	Each Lamp Each	Qty 6 6	Estimated Unit Cost			Actual Unit Cost	
# Material / Labor 1 Lighting 2 Labor	Description / Comment Compact Fl 13 Watt	Each Lamp Each	Qty 6 6	Estimated Unit Cost			Actual Unit Cost	

Con	HEAT P	E THE LIVING ROOM JMP-15 SEER 14 KBTU LATION REQUIRES TH NDOW	J- WIRING	MAY	BE REQUIR		PER	,	
					Estimated	<u> </u>		Actual	
# M	aterial / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 H	eating Equipmen	Heatpump -	Each	1					
2 La	abor	Heatpump -	Each	1					
Othe	er Detail								
				Measur	e Sub Total:] ,	Sub Total:	
	easure 5 DWH	l Pipe Insulation			Componen			Actual	Inspected
Con		Pipe Insulation Description / Comment	Units	Qty	-		Qty		Inspected
Con	nment	·	<i>Units</i> Each	Qty 1	Estimated		Qty	Actual	
Con	nment aterial / Labor asulation	Description / Comment			Estimated		Qty	Actual	
# Ma 1 In 2 La	nment laterial / Labor insulation labor	Description / Comment DHW Pipe Insulation	Each	1	Estimated		Qty	Actual	
# Ma 1 In 2 La	nment aterial / Labor asulation	Description / Comment DHW Pipe Insulation	Each	1	Estimated		Qty	Actual	
# Ma 1 In 2 La	nment laterial / Labor insulation labor	Description / Comment DHW Pipe Insulation	Each	1	Estimated		Qty	Actual	
# Ma 1 In 2 La	nment laterial / Labor insulation labor	Description / Comment DHW Pipe Insulation	Each	1	Estimated			Actual	

Components H1,AC1

Measure 4 Install/Replace Heatpump

Inspected

Measure	6	Attic	Ine	R-38
IVICASUI C	U	ALLIC	1115.	N-30

Components A1,A2

Ir	15	pe	C	te

Comment DENSE PACK UNDER FLOOING, CONTACT OWNER PRIOR TO APPOINTMENT TO CLIENT TO MOVE ITEMS ALLOWING MEASURE TO BE ACCOMPLISHED IN A WORKMANLIKE MANNER PREP ATTIC IN ACCORDANCE WITH THE TWFG- ONE BRICK CHIMNEY EXISTS

INSULATE THE CEILING OF THE DOWNSTAIRS LIVING SPACE

VENT KITCHEN EXHAUST FAN TO THE OUTSIDE WITH A DAMPER

				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Attic Insulation - Cellulose, Blown - R-38	SqFt	741					
2 Labor	Attic Insulation - Cellulose, Blown - R-38	SqFt	741					
3 Insulation	Attic Insulation - Cellulose, Blown - R-38	SqFt	320					
4 Labor	Attic Insulation - Cellulose, Blown - R-38	SqFt	320					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								

Measure	9 7 Wa	all Insulation			Componei	nts E1,N1 2	,N2,S1	,W1,W	Inspected
Commen	WOOI	EXTERIOR OF THE HOUS D PANELING OVER WAL NTERIOR	_			DD SIDING	_		
	_	AT THE CONTRACTORS I THE INSIDE OR THE OL		ION TO) DO THE I	DENSE P	ACK		
	NO PL	LUGS WILL BE VISABLE	UPON CC	MPLET	ΓΙΟΝ				
		NSE PACK IS DONE FRO NSTALL CHAIR RAIL TO			TENT TO N	MINIMIZE	MESS,		
		NE FROM THE OUTSIDE	, REMOVI	E AND	REPLACE	SIDING A	FTER		
	IINSUL	ATION INSTALL.			Fatimata	.		Actual	
# Material			Units	Qty	Estimate	d Total	Qtv	Actual Unit Cost	Total
# Material 1 Insulation	/ Labor	Description / Comment Wall Insulation - Cellulose, Blown - 2x4 Filled	<i>Units</i> SqFt	Qty 976.6			Qty		Total
	/ Labor	Description / Comment Wall Insulation - Cellulose, Blown - 2x4		_			Qty		Total
1 Insulation	/ <i>Labor</i> on	Description / Comment Wall Insulation - Cellulose, Blown - 2x4 Filled Wall Insulation - Cellulose, Blown - 2x4	SqFt	976.6			Qty		Total
1 Insulation 2 Labor	/ <i>Labor</i> on	Description / Comment Wall Insulation - Cellulose, Blown - 2x4 Filled Wall Insulation - Cellulose, Blown - 2x4	SqFt	976.6			Qty		Total
1 Insulation 2 Labor	/ <i>Labor</i> on	Description / Comment Wall Insulation - Cellulose, Blown - 2x4 Filled Wall Insulation - Cellulose, Blown - 2x4	SqFt	976.6			Qty		Total
1 Insulation 2 Labor	/ <i>Labor</i> on	Description / Comment Wall Insulation - Cellulose, Blown - 2x4 Filled Wall Insulation - Cellulose, Blown - 2x4	SqFt	976.6					Total

Measure 8	Insta	III Bathroom Exhaust F	-an		Componen	ts			nspected
		₋ NEW BATH FAN- EXH ING DAMPER. WIRING			SIDE WITH \	/ENT KI	Γ		
					Estimated	·		Actual	
Material / L	abor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Health and	I Safety	Bathroom exhaust fan	Each	1					
2 Labor		Labor	Hour	1					
Other Detail									
				Measur	e Sub Total:]	Sub Total:	
Field Notes	•								
		sureRelief Piping Need			Componen		AROV/		Inspected
Comment II F B	NSTALI LOOR	A PRESSURE RELIEF OR OUTSIDE THE DWI E OF RIGID METAL PIF	DISCHAF	RGE P	IPE- TERMI SCHARGE F ED HIGH TE	NATE 6" PIPE SHO MPERA	OULD	Ε	Inspected
Comment II F B P	NSTALI LOOR BE MAD PLASTIC	A PRESSURE RELIEF OR OUTSIDE THE DWI E OF RIGID METAL PIF C PIPE	F DISCHAF ELLING. T PE OR AP	RGE P THE DI PROVI	IPE- TERMI SCHARGE F ED HIGH TE	NATE 6" PIPE SHO EMPERA	OULD TURE	E Actual	nspected
Comment II F B F * Material / L	NSTALI LOOR BE MAD PLASTIC	A PRESSURE RELIEF OR OUTSIDE THE DWI E OF RIGID METAL PIF C PIPE Description / Comment	DISCHAF ELLING. T PE OR API Units	RGE P HE DI PROVI	IPE- TERMI SCHARGE F ED HIGH TE	NATE 6" PIPE SHO MPERA	OULD	Ε	Total
Comment II F B F * Material / L	NSTALI LOOR BE MAD PLASTIC	A PRESSURE RELIEF OR OUTSIDE THE DWI E OF RIGID METAL PIF C PIPE Description / Comment	F DISCHAF ELLING. T PE OR AP	RGE P THE DI PROVI	IPE- TERMI SCHARGE F ED HIGH TE	NATE 6" PIPE SHO EMPERA	OULD TURE	E Actual	
Comment II F B F F Material / L Health and	NSTALI LOOR BE MAD PLASTIC	A PRESSURE RELIEF OR OUTSIDE THE DWI E OF RIGID METAL PIF C PIPE Description / Comment	DISCHAF ELLING. T PE OR API Units	RGE P HE DI PROVI	IPE- TERMI SCHARGE F ED HIGH TE	NATE 6" PIPE SHO EMPERA	OULD TURE	E Actual	
Comment II F B F Material / L Health and	NSTALI LOOR BE MAD PLASTIC	A PRESSURE RELIEF OR OUTSIDE THE DWI E OF RIGID METAL PIF C PIPE Description / Comment Pressure relief piping	F DISCHAF ELLING. T PE OR AP Units Each	RGE P THE DI PROVI	IPE- TERMI SCHARGE F ED HIGH TE	NATE 6" PIPE SHO EMPERA	OULD TURE	E Actual	
Comment II F B	NSTALI LOOR BE MAD PLASTIC	A PRESSURE RELIEF OR OUTSIDE THE DWI E OF RIGID METAL PIF C PIPE Description / Comment Pressure relief piping	F DISCHAF ELLING. T PE OR AP Units Each	RGE P THE DI PROVI	IPE- TERMI SCHARGE F ED HIGH TE	NATE 6" PIPE SHO EMPERA	OULD TURE	E Actual	
Comment II F B F Material / L Health and	NSTALI LOOR BE MAD PLASTIC	A PRESSURE RELIEF OR OUTSIDE THE DWI E OF RIGID METAL PIF C PIPE Description / Comment Pressure relief piping	F DISCHAF ELLING. T PE OR AP Units Each	RGE P THE DI PROVI	IPE- TERMI SCHARGE F ED HIGH TE	NATE 6" PIPE SHO EMPERA	OULD TURE	E Actual	
Comment II F B F Material / L Health and	NSTALI LOOR BE MAD PLASTIC	A PRESSURE RELIEF OR OUTSIDE THE DWI E OF RIGID METAL PIF C PIPE Description / Comment Pressure relief piping	ELLING. TPE OR APPLICATION OF THE PROPERTY OF	RGE P THE DIPROVI	IPE- TERMI SCHARGE F ED HIGH TE	NATE 6" PIPE SHO EMPERA	Qty	E Actual	
Comment II F B F Material / L Health and	NSTALI LOOR BE MAD PLASTIC abor	A PRESSURE RELIEF OR OUTSIDE THE DWI E OF RIGID METAL PIF C PIPE Description / Comment Pressure relief piping	ELLING. TPE OR APPLICATION OF THE PROPERTY OF	RGE P THE DIPROVI	IPE- TERMI SCHARGE I ED HIGH TE Estimated Unit Cost	NATE 6" PIPE SHO EMPERA	Qty	Actual Unit Cost	
Comment II F B F Material / L Health and Labor Other Detail	NSTALI LOOR BE MAD PLASTIC abor	A PRESSURE RELIEF OR OUTSIDE THE DWI E OF RIGID METAL PIF C PIPE Description / Comment Pressure relief piping	ELLING. TPE OR APPLICATION OF THE PROPERTY OF	RGE P THE DIPROVI	IPE- TERMI SCHARGE I ED HIGH TE Estimated Unit Cost	NATE 6" PIPE SHO EMPERA	Qty	Actual Unit Cost	
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Comment II F B F Material / L Health and Labor Other Detail	NSTALI LOOR BE MAD PLASTIC abor	A PRESSURE RELIEF OR OUTSIDE THE DWI E OF RIGID METAL PIF C PIPE Description / Comment Pressure relief piping	Units Each Each	RGE P HE DI PROVI	IPE- TERMI SCHARGE I ED HIGH TE Estimated Unit Cost	NATE 6" PIPE SHO EMPERA	OULD TURE Qty	Actual Unit Cost	